

A fiber optic cable connector tray system with a tray framework with a first end, a second end, a first side and a second side, a plurality of fiber optic cable adapter holders mounted to the tray framework such that fiber optic connectors therein would be in a generally transverse orientation from the first side to the second side of the tray framework, the plurality of fiber optic cable adapter holders each having a first adapter mount area configured to receive a first adapter; a second adapter mount area configured to receive a second adapter; and a fiber optic cable passageway between the first adapter mount area and the second adapter mount.